

Day : Wednesday

Date: 7/12/2006  
Time: 18:08:30**PALM INTRANET**

## Inventor Information for 10/522882

Inventor Name	City	State/Country
MUELLER, ALFRED	LENZBURG	SWITZERLAND
KNECHT, FRANZ	DOTTINGEN	SWITZERLAND

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)

Search Another: Application#

or Patent#

PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050249565 A1	US- PGPUB	20051110	12	Method and device for chucking rotationally symmetrical bodies and configuration of the body to be chucked	409/132		Mueller, Alfred et al.
US 20020149936 A1	US- PGPUB	20021017	7	Decorative lighting assembly	362/249		Mueller, Alfred M. et al.
US 5714102 A	USPAT	19980203		Method for manufacturing electro-magnetic shield having multiple polymeric layers of differing fill compositions	264/105	264/255; 264/328.8	Highum; Edward Allan et al.
US 5631471 A	USPAT	19970520	7	Device to irradiate surfaces with electrons	250/492.3	313/453	Anderl; Peter et al.
US 5571991 A	USPAT	19961105		Electro-magnetic shielding structure having surface layers connected to each other at edges	174/386	174/391; 428/35.9	Highum; Edward A. et al.
US 5449027 A	USPAT	19950912		Fitment apparatus and method to provide bag-in-a-box system	141/10	141/11; 141/314; 141/392; 141/48; 141/63; 141/85; 141/92; 215/295; 81/3.4	Mueller; Alfred F.
US 5373872 A	USPAT	19941220		Apparatus and method to provide bag-in-a-box system	141/10	141/11; 141/314; 141/392; 141/48; 141/63; 141/85; 141/92; 215/295; 81/3.4	Mueller; Alfred F.
US 5140003 A	USPAT	19920818		Method for manufacturing layers from an oxide-ceramic superconductor material on a substrate using a CVD-process	505/447	427/255.32; 427/62; 505/734	Mueller; Alfred
US 4663384	USPAT	19870505		Paints and renders	524/519	524/522;	Penzel;

A				containing aqueous dispersions of vinylidene chloride/(meth)acrylate copolymers as binders		524/523; 524/527; 524/555; 524/560	Erich et al.
US 4452949 A	USPAT	19840605		Water-soluble partially saponified copolymers based on vinyl acetate and methyl acrylate and their use for delaying the polymerization of styrene	525/328.2	525/369; 526/202; 526/287	Penning; Ernst et al.
US 3687886 A	USPAT	19720829		PRODUCTION OF POLYMERS HAVING BETAINE GROUPS CONTAINING SULFUR ATOMS	524/809	522/167; 522/84; 524/811; 524/813; 524/814; 526/287; 526/288	Distler; Harry et al.
US 3607816 A	USPAT	19710921		SOLUTIONS IN ORGANIC SOLVENTS OF COPOLYMERS OF ACRYLIC OR METHACRYLIC ESTERS	524/272	524/108; 524/113; 524/233; 524/315; 524/360; 524/364; 524/378; 524/473; 524/476; 524/484; 524/555	Holzer; Klaus et al.
US 3280301 A	USPAT	19661018		Electrically heated fluid transporting apparatus [TEXT AVAILABLE IN USOCR DATABASE]	219/202	105/358; 105/451; 219/532; 219/535; 280/837; 392/441; 392/459	NELSON PAUL B et al.
US 3050932 A	USPAT	19620828		Auxiliary turbine drive arrangement for supercharged internal combustion engines [TEXT AVAILABLE IN USOCR DATABASE]	60/598	74/664	MUELLER ALFRED H
US 3029102	USPAT	19620410		Double-deck	296/178	105/340;	MUELLER

A				transportation device [TEXT AVAILABLE IN USOCR DATABASE]		296/63	ALFRED H
US 3020899 A	USPAT	19620213		Air-compressing injection-type internal combustion engine [TEXT AVAILABLE IN USOCR DATABASE]	123/262	123/188.14	MUELLER ALFRED H
US 2668424 A	USPAT	19540209		Process for cooling vaporious materials [TEXT AVAILABLE IN USOCR DATABASE]	165/111	165/118; 165/133; 165/134.1; 423/77; 62/121; 62/55.5; 95/290	MUELLER ALFRED C
US 2472675 A	USPAT	19490607		Side posture chiropractic adjusting table [TEXT AVAILABLE IN USOCR DATABASE]	5/618	5/610; 5/613; 5/614; 5/624	MUELLER ALFRED I
US 1802666 A	USPAT	19310428		Combination screw driver and pliers [TEXT AVAILABLE IN USOCR DATABASE]	81/456	7/125; 81/13; 81/421; 81/437	MUELLER ALFRED F